

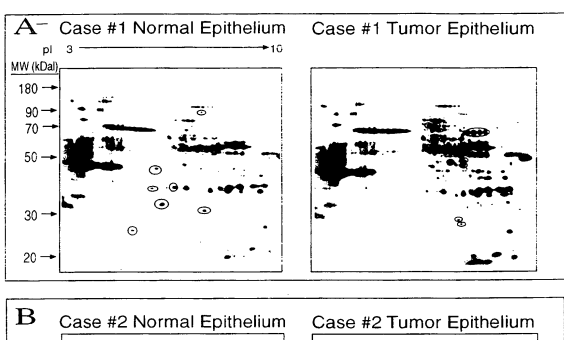
4/22

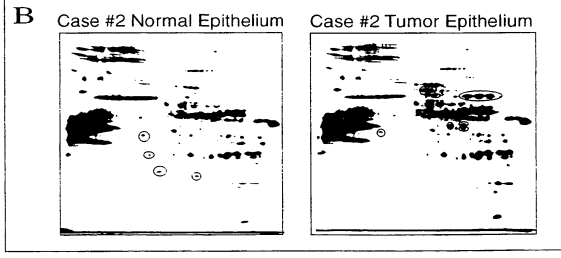
Sample	Mean PSA molecules (RLUs)	C.V.%	Mean no. cells		
Prostate Tumor 100 shots (n=10)	1.2 x 10 ⁸ (7,199,673)	3.9 %	721		
Prostate Tumor 15 shots (n=10)	1.9 x 10 ⁷ (1,178,202)	15.8 %	78		
Prostate Tumor Single Shot (n=19)	1.8 x 10 ⁶ (708,730)	54.7 %	6.3		
Buffer Control (n=10)	Negative (88,788)	3.5%	NA		
Lung 100 shots (n=10)	Negative (134,413)	6.5%	NA		
Prostate Stroma 100 shots (n=6)	Negative (132,759)	5.2%	NA		

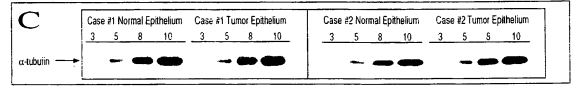
Immunohistochemistry Score		
-		

FIG. 6

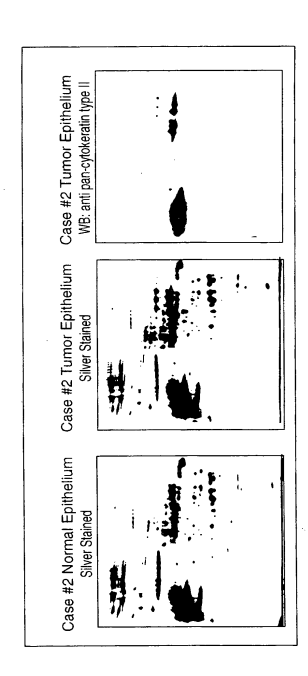




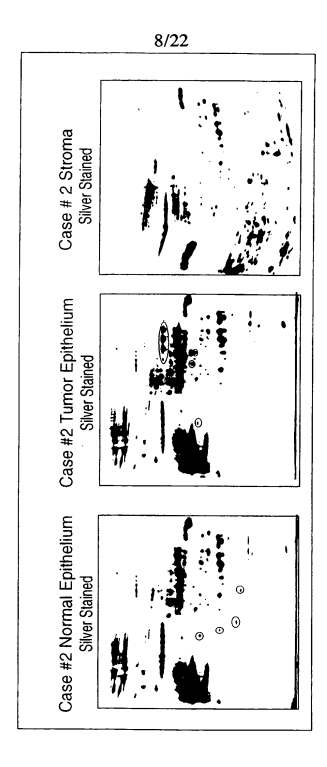




7.7







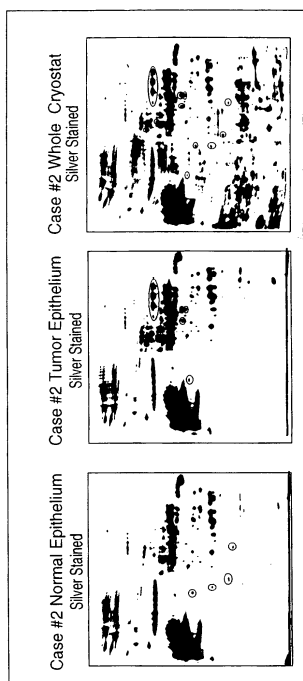
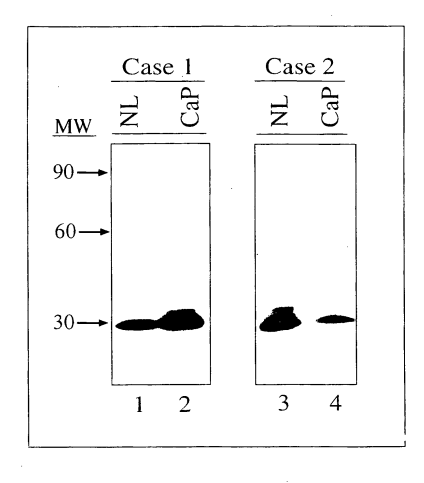
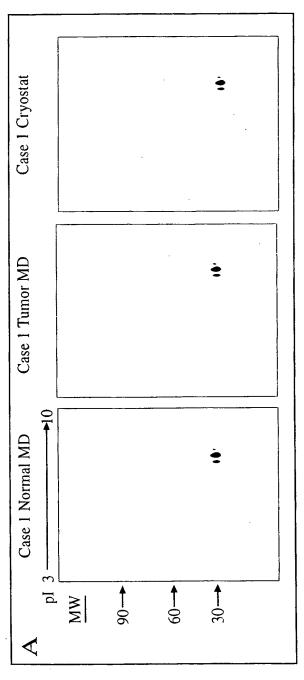
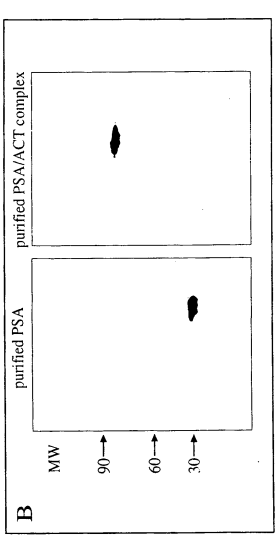


FIG. 10



11/22

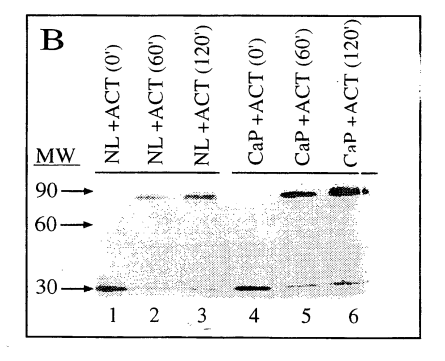




12/22

FIG. 12

A · MW	NL	NL +ACT (0')	NL (120')	NL +ACT (120')	CaP	CaP +ACT (0')	CaP (120')	CaP +ACT (120')
90-				NAME:	<u></u>			
60-		-						
30→				e e e e e e e e e e e e e e e e e e e	**************************************	Martin.		•
	1	2	3	4	5	6	7	8





13/22

FIG. 13

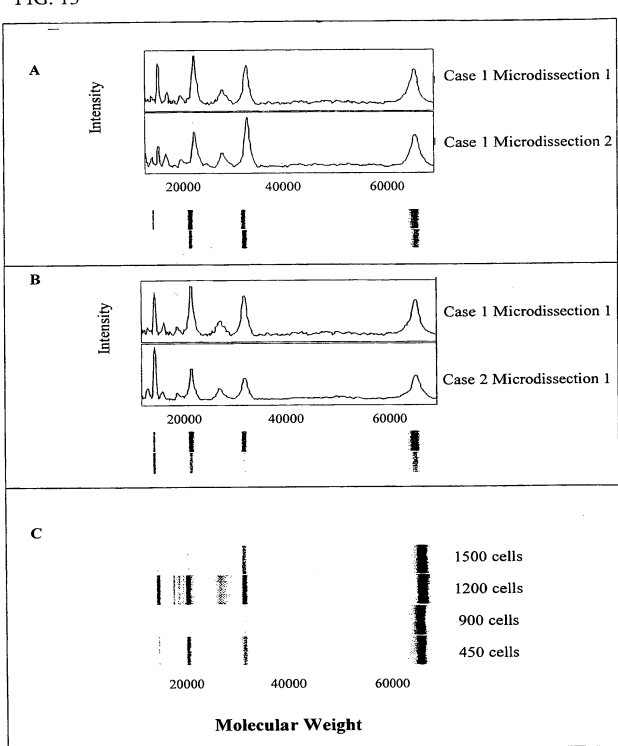
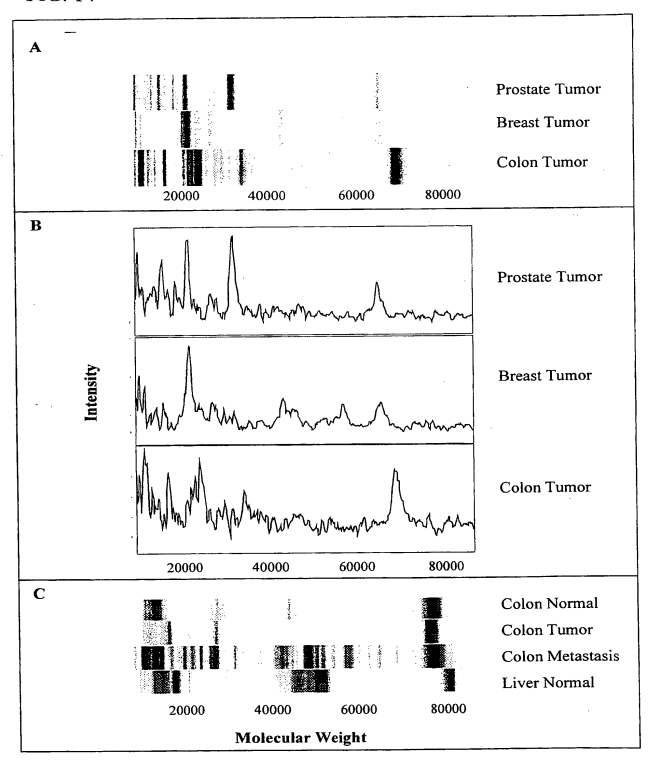
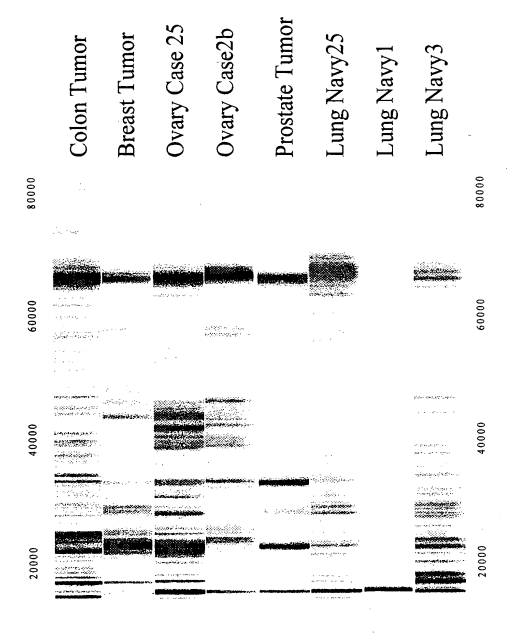




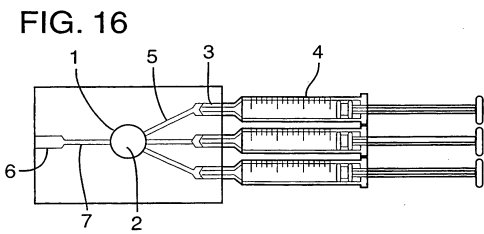
FIG. 14

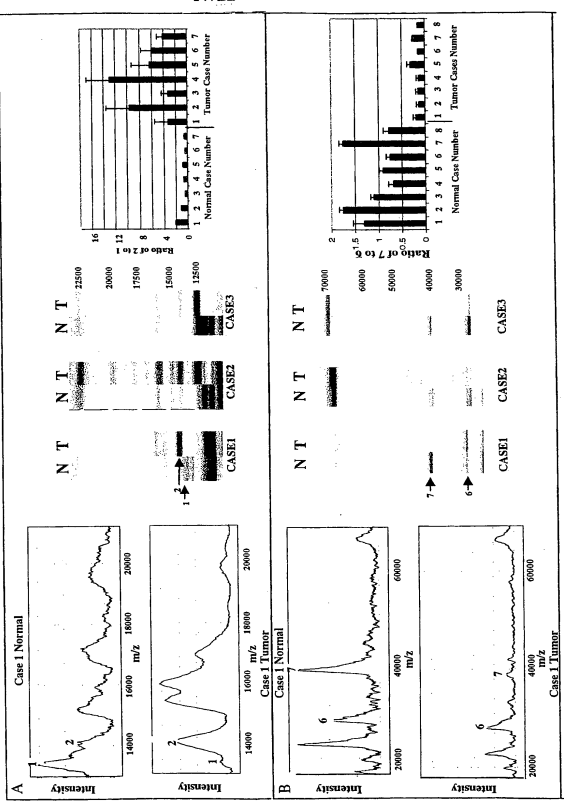


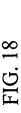
Fingerprint comparison between a variety of tumor types FIG. 15

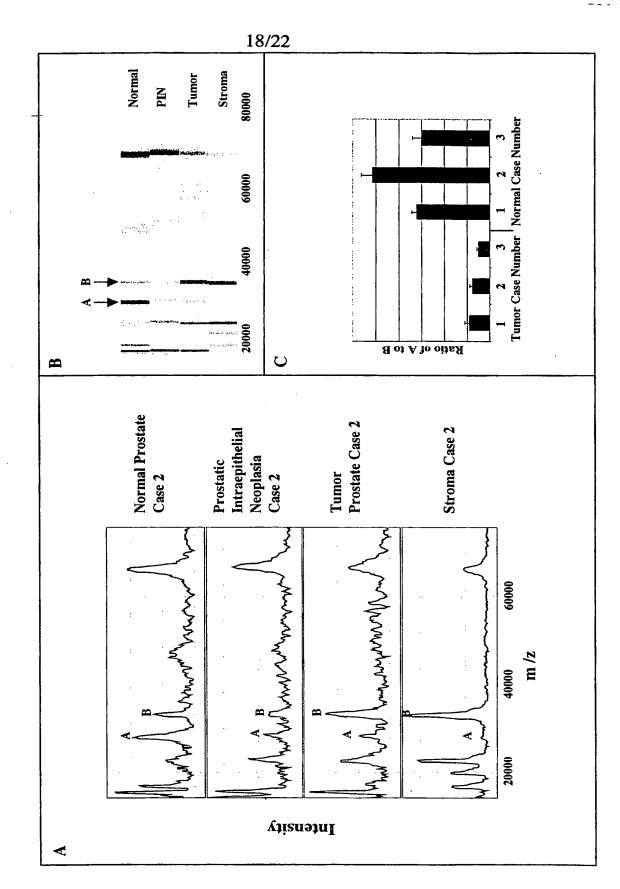


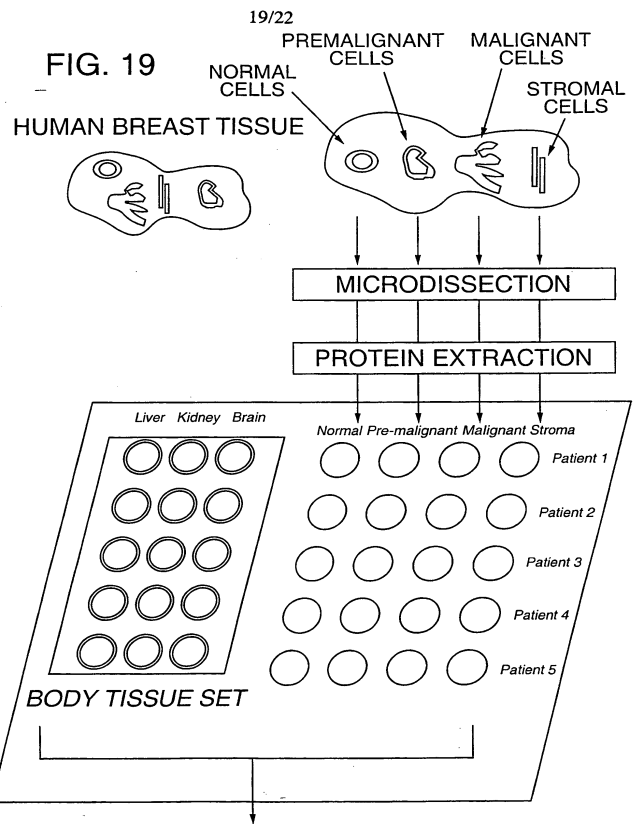




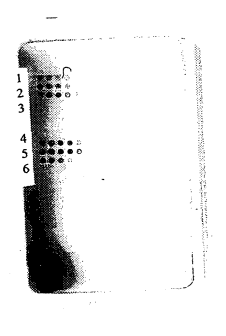


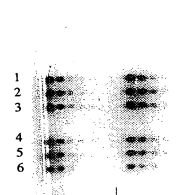




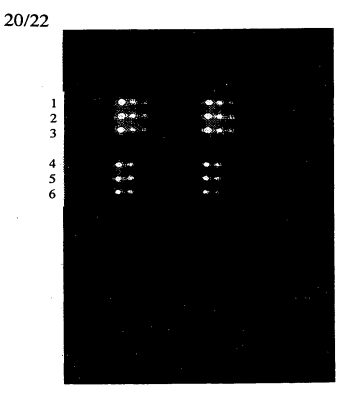


PROBE WITH anti-pyERK ANTIBODY



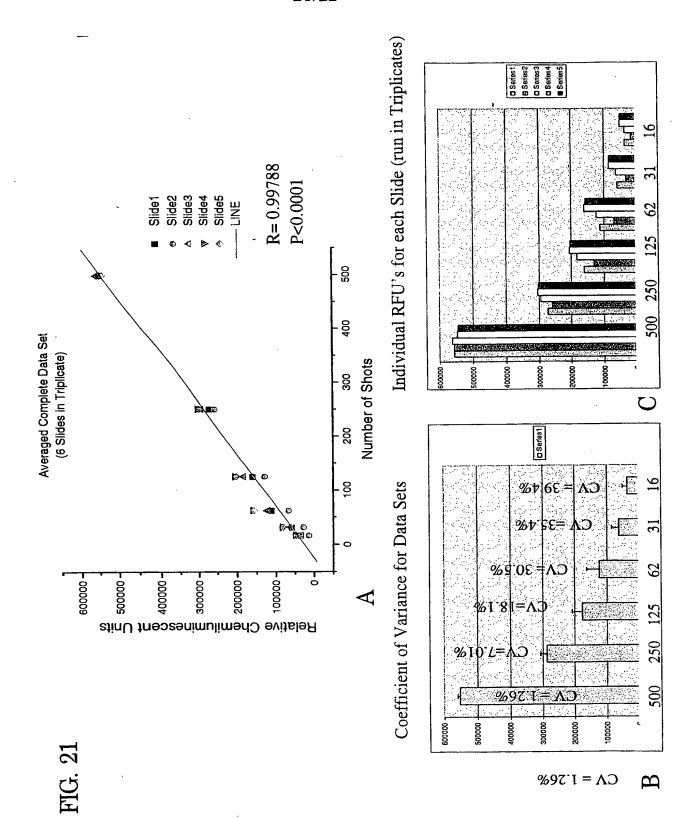


A



В

21/22



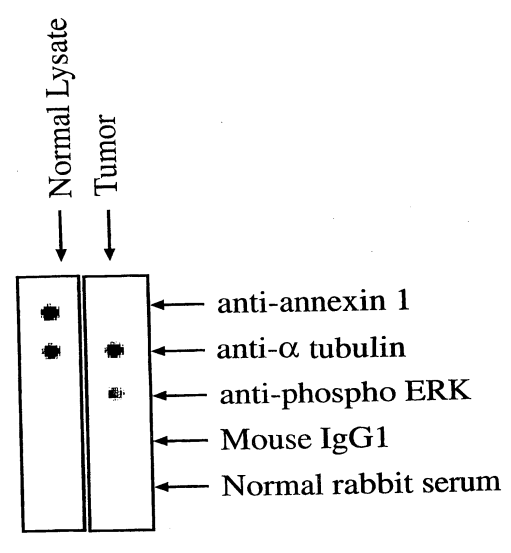


FIG. 22